~	c	\/	a
_	Э	х	1

CONFIDENTIAL

<u>.</u>

Krasnodar. The other part is known as the Kuban-Black Sea group and contains the areas of Tiska, krymska and Suvorivsko-Cherkeska. In addition to these, traces or oil have also been found on the Taman and Kerch peninsulas. The regions mentioned vary in geological structure and in the quality of oil. For example, the oil from the Maikop region is light and has about 38 benzene, 13.5 to 15.5% of the middle fractions and no paraffin, whereas the oil from the northern region is heavy and yields only 17% benzene. The total production of the entire district in 1938 reached two million tons.

- 4. Recently deposits of cil were found in the Ukraine near Romny, Isachka and Pryluky. It is believed that the Ukraine oil deposit extends probably to the Donets Basin and to Kharkov, Polters and Charmilia. There are numerous salt domes in this area and the oil deposits are associated with them. Exploitation of oil in this area began in 1939. In the western Ukraine oil fields are located in the Sub-Carpathian Piedmont region, from the Dukla Pass in the west to the Suchava River in Bucovina in the east. This oil results from the sand and sandstones of the Upper Cretaceous, Eccene and Oligocene Ages. The Yaslo district, now under Polish occupation, is the most westerly located oil field of the so-called Ukrainian oil deposit. In the Drohobych area oil fields are located around Boryslav, Schidnycya, Tustanovychi and Mraznycya; in the Stanyslaviv area around the town of Nadvirna in Bytkiv, Pasichna, Kosmach and Sloboda Rungurska; in the Kolomya area around Bereziv Horishnyi. oldest and most prominent fields of the Sut-Carpathian Piedmont are located in the vicinity of Boryslav where the oil was extracted from the strata about one thousand meters under the surface. However, this area is about exhausted and is being replaced by the fields in the Nedvirna region, especially around Bytkiv and Pasichna. A characteristic of the oil found in these regions is the eight to 10% of benzene, 51 to 56% of the middle fractions, 10% lubricants and six percent paraffin. (A high percentage of paraffin in crude oil makes it difficult to move oil in cold weather by pipeline).
- Mountains near the Emba River and east from the Volga. The oil here is associated mostly with the salt domes which occupy large areas in the Ural and Emba Basins. The most important oil fields are found near Aktyubinsk, Dossor, Makat, Iskine and Koschagil. The oil is of an especially high quality. Southeast of Krasnovodsk is an area which is a continuation of the Baku district and which is very important. The oil deposits here are very rich and supply numerous industries which were transferred from the west into Turkmenia during World War II.
- 6. On the eastern border of European USSR there are several cil regions such as in the vicinity of Kuibyshev and Syzran in the middle Volga area, in the vicinity of Boguruslan, Ishimbay and Tuimaza, near the town of Molotov (Perm) and also near Krasnokansk. Along the northeastern part of European USSR deposits have been discovered on the castern slopes of Timan Ridge near Ukhta.
- 7. Ranking in importance with the Krasnevodsk region are the oil fields of the southeastern part of <u>Uzbek</u> in the Fergana Valley and near the towns of <u>Kandak</u> and <u>Uch-Kyzyl</u>. In addition, new discoveries have been made near Bukhara and <u>Kagan</u>. This area is very important to the industries concentrated in and around <u>Tashkent</u>.
- 8. Discoveries have been made in the Buryat Mountains east of Lake Baikal near the Sengal River, in the northern part of Sakhalin Island and on the Kamchatka Peninsula. In northern Siberia east of the mouth of the Katanga River near Nordvik and also near the mouth of the Yenisei liver in the vicinity of Ust there are substantial deposits.
- On Rumanian territory oil deposits are centered on the slopes of the Transylvania Alps and on the plains surrounding this mountain arch on the south. This

CONFIDENTIAL

Sanitized Copy Approv	ed for Release 2011/07	/27 : CIA-RDP80-00	0809A000600050326-5

25X1

CONFIDENTIAL

-3-

oil occurs in Miocene and Lower Pliocene sands in anticlines, salt domes and salt anticlines at a depth of 2,300 meters. Considerable gas is present and the oil is high in benzene percentage. Miocene deposits in Zistersdorf near Vienna in Austria account for an annual production of five to six billion berrels annually. Two domes in the Upper Miocene strata at Hadonin and Gbely in Czechoslovakia produce about 100 thousand barrels annually. In Albania, oil is found in a folded Miocene strata and produces about one middle barrels.

-end
1-12/735.5 321N
1-12/735.5 338N
1-12/735.5 218N
1-12/735.5 32N
1-12/735.5 547N
1-12/735.5 42N
1-12/735.5 69N
1-12/735.5 60M
1-12/735.5 17M/c

CONFIDENTIAL.

2000

rent de la companya d

Sanitized Copy Approved for Release 2011/07/27 : CIA-RDP80-00809A000600050326-